

APR 0 7 2003

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO. 43944	SERIAL NO. 09/847,170
APPLICANT John M. Belcea	
FILING DATE	GROUP
May 3, 2001	2661

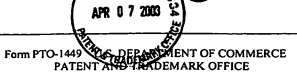
U.S. Patent Documents

	γ	U.S. Pat	tent Documents			
Examiner					Sub-	Filing
Initial	Patent No.	Date	Patentee	Class	class	Date
P2	6,359,872	03/19/2002	Mahany et al.	370	338	10/28/1997
	6,349,210	02/19/2002		455	450	11/03/2000
	6,349,091	02/19/2002		370	238	11/07/2000
	6,327,300	12/04/2001	Souissi et al.	375	219	10/25/1999
	6,304,556	10/16/2001	Haas	370	254	08/24/1998
	6,285,892	09/04/2001	Hulyalkar	455	574	11/24/1998
	6,275,707	08/14/2001	Reed et al.	455	456	10/08/1999
	6,249,516	06/19/2001	Brownrigg et al.	370	338	01/27/2000
	6,246,875	06/12/2001	Seazholtz et al.	455	432	03/26/1999
	6,240,294	05/29/2001	Hamilton et al.	455	456	05/30/1997
	6,223,240	04/24/2001	Odenwald et al.	710	129	01/31/2000
	6,222,463	04/24/2001	Rai	340	928	06/25/1998
	6,208,870	03/27/2001	Lorello et al.	455	466	06/01/1999
	6,192,230	02/20/2001	Van Bokhorst et al.	455	343	09/27/1993
	6,192,053	02/20/2001	Angelico et al.	370	448	09/07/1995
	6,178,337	01/23/2001	Spartz et al.	455	561	06/19/1997
	6,163,699	12/19/2000	Naor et al.	455	453	09/15/1997
	6,132,306	10/17/2000	Trompower	453	11.1	03/29/1996
	6,122,690	09/19/2000	Nannetti et al.	710	102	04/17/1998
	6,115,580	09/05/2000	Chuprun et al.	455	1	09/08/1998
	6,108,738	08/22/2000	Chambers et al.	710	113	06/10/1997
	6,078,566	06/20/2000	Kikinis	370	286	04/28/1998
	6,067,297	05/23/2000	Beach	370	389	06/28/1996
	6,067,291	05/23/2000	Kamerman et al.	370	338	09/23/1997
	6,064,626	05/16/2000	Stevens	365	233	07/31/1998
	6,052,752	04/18/2000	Kwon	710	126	11/14/1996
	6,052,594	04/18/2000	Chuang et al.	455	450	04/30/1997
	6,047,330	04/04/2000	Stracke Jr.	709	238	01/20/1998
	6,044,062	03/28/2000	Brownrigg et al.	370	238	12/06/1996
	6,034,542	03/07/2000	Ridgeway	326	39	10/14/1997
	6,029,217	02/22/2000	Arimilli et al.	710	107	10/03/1994
7	5,991,279	12/23/1999	Haugli et al.	370	311	12/04/1996
PS	5,987,033	11/16/1999	Boer et al.	370	445	09/08/1997

RECEIVED

APR 0 8 2003

Technology Center 2600



INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
43944	09/847,170
APPLICANT John M. Belcea	
FILING DATE	GROUP
May 3, 2001	2661

		U.S. Pat	tent Documents			
Examiner					Sub-	Filing
Initial	Patent No.	Date	Patentee	Class	class	Date
					<u> </u>	
PS	5,936,953	08/10/1999		370	364	12/18/199
	5,909,651	06/01/1999	Chander et al.	455	466	05/05/199
	5,903,559	05/11/1999	Acharya et al.	370	355	12/20/199
	5,896,561	04/20/1999	Schrader et al.	455	67.1	12/23/199
	5,886,992	03/23/1999	Raatikainen et al.	370	410	04/15/199
	5,881,372	03/09/1999		455	113	12/01/199
	5,881,095	03/09/1999	 	375	202	05/01/199
	5,877,724	03/03/1999	Davis	342	357	03/25/199
	5,870,350	02/09/1999	 	365	233	05/21/199
	5,857,084	01/05/1999	<u> </u>	395	309	10/02/199
	5,845,097	12/01/1998		395	297	06/03/199
	5,844,905	12/01/1998		370	443	07/09/199
	5,822,309	10/13/1998		370	315	06/15/199
	5,809,518	09/15/1998		711	115	05/20/199
	5,805,977	09/08/1998		455	31.3	04/01/199
	5,805,842	09/08/1998		395	306	09/26/199
	5,805,593	09/08/1998		370	396	09/26/199
	5,796,741	08/18/1998		370	439	03/05/199
	5,796,732	08/18/1998		370	362	03/28/199
	5,794,154	08/11/1998		455	509	07/26/199
	5,787,080	07/28/1998		370	348	06/03/199
	5,781,540	07/14/1998	Malcolm et al.	370	321	06/30/199
	5,774,876	06/30/1998		705	28	06/26/199
- -	5,745,483	04/28/1998	Nakagawa et al.	370	335	09/29/199
	5,717,689	02/10/1998	Ayanoglu	370	349	10/10/199
	5,706,428	01/06/1998	Boer et al.	395	200	03/14/199
	5,701,294	12/23/1997	Ward et al.	370	252	10/02/199
	5,696,903	12/09/1997	Mahany	395	200.58	04/29/199
	5,687,194	11/11/1997	Paneth et al.	375	283	04/22/199
	5,684,794	11/04/1997	Lopez et al.	370	337	01/25/199
	5,680,392	10/21/1997	Semaan	370	261	01/16/199
	5,652,751	07/29/1997	Sharony	370	227	03/26/199
	5,631,897	05/20/1997	Pacheco et al.	370	237	10/01/199
	5,627,976	05/06/1997		395	308	03/20/199
	5,623,495	04/22/1997		370	397	06/15/199
	5,621,732	04/15/1997	Osawa	370	79	04/18/199
1	5,618,045	04/08/1997	Kagan et al.	463	40	02/08/199
PS	5,615,212	03/25/1997	Ruszczyk et al.	370		WH 17199

APR 0 8 2003

Form PTO-144 2 U.S. DEPARTMENT OF COMMERCE PATER AND TRADE MARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
43944	09/847,170
APPLICANT John M. Belcea	
FILING DATE	GROUP
May 3, 2001	2661

	Patent No.	Date	Patentee	Class	Sub- class	Filing Date	
		- 			10.000	 	
PS	5,572,528	11/05/1996	Shuen	370	85.13	03/20/	
	5,555,540	09/10/1996	Radke	370	16.1	02/17/	
	5,555,425	09/10/1996	Zeller et al.	395	800	03/07/	
	5,517,491	05/14/1996	Nanni et al.	370	29	05/05/	
	5,502,722	03/26/1996	Fulghum	370	69.1	08/01/	
	5,424,747	06/13/1995	Chazelas	342	70	04/09/	
	5,412,654	05/02/1995	Perkins	370	94.1	01/10/	
	5,392,450	02/21/1995	Nossen	455	12.1	01/08/	
T	5,317,566	05/31/1994	Joshi	370	60	08/18/	
	5,241,542	08/31/1993	Natarajan et al.	370	95.3	08/23/	
	5,233,604	08/03/1993	Ahmadi et al.	370	60	04/28/	
	5,231,634	07/27/1993	Giles et al.	370	95.1	12/18/	
	5,068,916	11/26/1991	Harrison et al.	455	39	10/29/	
	5,034,961	07/23/1991	Adams	375	130	06/03/	
	4,910,521	03/20/1990	Mellon	342	45	08/03/19	
	4,747,130	05/24/1988	Но	379	269	12/17/	
	4,742,357	05/03/1988	Rackley	342	457	09/17/	
	4,736,371	04/05/1988	Tejima et al.	370	95	12/29/	
	4,617,656	10/14/1986	Kobayashi et al.	370	74	01/02/	
29	4,494,192	01/15/1985	 	364	200	07/21/	

Published U.S. Patent Application Sub-Filing Pub. No. Pub. Date Patentee Class class Date PS 12/20/2001 McCrady et al. 2001/0053699 455 513 02/06/2001

	Foreign Pa	tent Document	ts or Foreign Paten	t Applicatio	ons		
	Document	Publication	Country or		Sub-	Trans	lation
	No.	Date	Patent Office	Class	class	Yes	No
79	EP 0513841 A2	11/19/1992	EPO			x	
29	EP 0924890 A2	06/23/1999	EPO	<u> </u>		X	
05	EP 0627827 A2	12/07/1994	EPO			X	
85	WO 9912302	03/11/1999	WIPO			X	
RS	WO 9839936	09/11/1998	WIPO			X	

RECEIVED

APR 0 8 2003

Technology Center 2600

	10				•					Cr <u>4</u> 01
Form PTO- P	1449 ATEN	NA TV	D TRADEMAR	OF COMMERCE K OFFICE		ATTY. DOCKI	ET NO.	1	UAL NO /847,170	
n	NFOR	ITAM	ON DISCLOSU	RE CITATION		John M.	Belcea			
		(Use se	veral sheets if ne	cessary)		FILING DATE May 3, 2		_	ROUP 1661	
			Foreign Pa	itent Document	s or F	oreign Paten	t Applicatio	ns		
		Do	cument	Publication		intry or		Sub-	Trans	lation
		No).	Date	Pate	ent Office	Class	class	Yes	No
PS	-	wo	9724005	07/03/1997	WI	20			x	+
. 1		W	9608884	03/21/1996	WII	PO			X	
		W	0235253	05/02/2002	WII	20			X	1
		W	0137483	05/25/2001	WI	PO		Ì	X	1
		W	0137482	05/25/2001	WII	PO .			\mathbf{x}	
		W	0137481	05/25/2001	WII	20			X	
		W	0 0135567	05/17/2001	WII	20			X	
		W	0 0133770	05/10/2001	WII	20			X	1
		W	0110154	02/08/2001	WI	20			х	1
		W	0034932	06/15/2000	WI	?O			$\overline{\mathbf{x}}$	
		CA	2132180	03/16/1996	Can	ada			X	
PS	L'	FR	2683326	07/05/1993	Fran	nce				Х
		Oth	er Documen	ts (including Au	ıthor,	Title, Date, I	Pertinent Pa	iges, etc.		
xaminer nitial		No.						· · · · · · ·		
initial		110.	riduoi, i ilie	e, Date, Place (e.	g. Juu	ulial) of Lubil	Janon			
PS			Personal Con	"Soft Handoffs : nmunications					•	
B			Wong et al., IEEE Journa	"A Pattern Reco	gnitic eas in	on System for Communicati	Handoff Alg	orithms' no. 7	", July 2	:000,

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1999, ACM Computer Communication Review

Andras G. Valko, "Cellular IP: A New Approach to Internet Host Mobility", January

Comparison of Military, Commercial, and R&D Protocols", February 28-March 3, 1999, 2nd Annual UCSD Conference on Wireless Communications, San Diego CA

Benjamin B. Peterson, Chris Kmiecik, Richard Hartnett, Patrick M. Thompson, Jose Mendoza and Hung Nguyen, "Spread Spectrum Indoor Geolocation", August 1998, Navigation: Journal of the Institute of Navigation, vol. 45, no. 2, summer 1998

Richard North, Dale Bryan and Dennis Baker, "Wireless Networked Radios:

RECEIVED
APR 0 8 2003

Technology Center 2600

	PORM						•				ATTY, DOCKET		\$ 5 of		
3	LEST APPI	CF PA	TE ET	NT?	S AJ FOF	I ON	IBUS 4OU	יט ו	ALCOSU SCLOSU	FOR DE	43944	···	09/84), 17, 1	70
ני ב				8	IVI	EM	ENT		seen)	ruc	APPLICAVIT John M. Bel	cea .			
FILE F		·		••					—— y)		FIUNG DATE 5/3/2001		GROUP 2	66	1
	EFER	ENCE	DE	SKG —	74V.	TOI	4 ·		U.S. P	ATENT	DOCUMENTS				
	KUNT KUNT			æ	Q2E	3(T)(Moer	<u>. </u>	DATE		Nue	ava			DATE
4	22	**	5	9:	4	3	3 2	2	8/99	Mayo	or,et al.	370	280	F ATT	OPPLAT
_		AB AC	-	-	Н	\dashv	4	╀				1	1-90	┝╌	
:		10		-	Н	+	+	╀		┼					
_		Æ				+	十	┾		┼					
		NF					工	上		+					
_		2 2		H	Н	\dashv	4	╀-				:	- 	-	
					H	+	╁	╁	 	┼					
		N					1	十		┼──		-			
		· K			Ц	\Box	\perp					╅		 	·
								FO	REIGN	PATE	NT DOCUMENTS	 }		<u>!</u>	
				W) H	KT BU		1	CATE		COLATRY	1		TRAKS	MOH
		Æ				Ť	7					arz	SECT	YES	Ю
	 	Ä	\dashv	-	H	+	╀	H							-
<u> </u>		AX.	-	\dashv	1	4	╀	\vdash			•				-
		- N	\dashv	-	\dashv	+	+	Н		ļ		1			\vdash
-		2	+	-	+	- -	+	Н		ļ					
		OTH	ᆜ		_1			Ц			•	1			
		UIN T	EH			AR	r (lı	ndı	A galbt	uthor,	านe, Date, Peri	Inont F	ages. Etc	<u>.</u>	<u> </u>
P	5	M	4	· · · ·	A P	₹ o v	iew —	0	f Curr	ent I	Routing Proto	cols	or Ad-H	OC M	ob1
			-	بنه	cel	29	s_N	et	wiks!	Roy	er. et al.,	Univ.	of Cali	f".	
P	5 [A	-[11	ne	Dy	nam	ic	Sourc	e Rou	ting Protoco	l for	Mobile	Ad H	oc i
				ľE?	rF	MA	NET	· W	orking	Grou	m;Josh Broch	, et a	11. 12/	98.	
6	5	"					٠.				nce Vector R				
_		~ [1	~~ `		.00			· MODI	.IE. AC	I HOC Network	1 11 /7 37	g drart- Orking G	ieti muo	-mai
E	AILLOX	ER/	<u>_</u>	≕ €		T.	<u> </u>	E.	Perki	ns. s	t al., March	2, 20	001.	 P	•
	•			1	l	1	V	こ		.	DATE CONSIDER	ED 🥳	126/6	5	~
_				_									In conform	_	

Section 9 PTO-1449 (Modified) [6-1]—
RECEIVED

APR 0 8 2003

sheet 6 of 11 PORM PTO-1449 (Modified) ATTY, DOCKET NO. BERIAL NO. LIST OF PATENTS AND PUBLICATIONS FOR 43944 APPLICANT'S INFORMATION DISCLOSURE 1847,170 **STATEMENT** JOHN M. BELCEA (Use several sheets if necessary) FILING DATE 5/3/2001 2661 REFERENCE DESIGNATION U.S. PATENT DOCUMENTS EMMER RETAL PRIMITE THEIR FLHO DATE DATE CLSS SELECTES M **FAPPROPRIATE** M K Ю Æ М ж H N FOREIGN PATENT DOCUMENTS DOCUMENT MARKET CUE HOLLEWAT MIKE anz 22,132 Æ A M Ю ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER "Optimized Link State Routing Protocol", TETE MANET Working Gi Group, Philippe Jacquet, et al, September 2, 2001 The Dynamic Source Routing for Mobile Ad Hoc Networks", IETF ĸ ANET Working Group, David B. Johnson et val., March 2,2001 M **EXAMINER** DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy

(Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—

of this form with next communication to applicant.

RECEIVED

APR 0 8 2003

500

ATTY, DOCY SERIUL NO. O9/647,170	LIST CF PATENTS AND PUBLICATIONS FOR APPLICANT SHFORMATION DISCLOSURE APPLICANT John M. Belcea													
Particular Par	APPLICATE SUFFICIENTS INFORMATION DISCLOSURE FILING DATE FILING DATE													
STATELENT John M. Belcea FUND DATE GROUP 266	STATEMENT STAT													
Charles	ST3/200 CROUP 266													
Charles	ST3/200 CROUP 266													
DOUBTINGER DATE NUE CLS BROUS FUNDAME RTW	DOUBLET MADER DOUBLET MADER DOUBLET MADER PARTY DOUBLET MADER PARTY PART													
DOCUMENT NAME MIE MUE CUSI BINGLES FAMOMARIE	DOCUMENT NAME NAME NAME CLEST SERVICES FLANCOPALIE													
PS	PS													
A	PS													
S	S													
PS	PS D 5 7 8 7 0 7 6 7/98 Anderson, et al. 370 294 370 331 370 331 370 331 370 331 370 331 370 331 370 331 370 338 370 338 370 338 370 338 370 338 370 338 370 338 370 338 370 338 370 338 370 370 338 370													
P														
1														
S	S													
S	PS													
PS	PS													
PS	PS													
FOREIGN PATENT DOCUMENTS Compared by the collision-Avoidance Hardshake in Wireless Networks Bardens Ben Technology (Control of GTE), Cambridge, Mass. 1997.	FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENTS DATE													
FOREIGN PATENT DOCUMENTS COMMINISTRATION CLASS SELECTION TEXALIDA TE	FOREIGH PATENT DOCUMENTS DOCUMENTS DUE DUMM DUS SECANS TEMPORATED													
ME CONTROLLER NEW CARRY TES NO TECHNOLOGY CONTROLLER ART (Including Author, Title, Date, Pertinent Pages, Etc.) MY Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales-Hain; BEN Technologies (Division of GTE), Cambridge, Mass. 1997. "Reversing the Collision-Avoidance Handshake in Wireless Networks"	OTHER ART (Including Author, Title, Date, Perlinent Pages, Etc.) "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales-Hain: PRN Toplogy													
APR 0 2003 APR 0	MAIN CLES SELAS IN MAIN CLES SEL													
APR 0 8 2003 APR 0 8 2003 APR 0 8 2003 APR 0 8 2003 Technology Content 2000 APR 0 8 2003 Technology Content 2000 APR 0 8 2003 Technology Content 2000 APR 0 8 2003 Technology Content Pages, Etc.) "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales-Hain; BEN Technologies (Division of GTE), Cambridge, Mass. 1997. "Reversing the Collision-Avoidance Handshake in Wireless Networks"	PECEIVED APR 0 2003 NO OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales Hain: BBN Toods													
APR 0 \$ 2003 APR 0 \$ 2003 Bethnology Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales-Hain; BEN Technologies (Division of GTE), Cambridge, Mass. 1997. "Reversing the Collision-Avoidance Handshake in Wireless Networks"	PECEIVED APR 0 2003 APR 0 2003 Technology Content 2001 OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales Hain: BEN Works													
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales-Hain; BEN Technologies (Division of GTE), Cambridge, Mass. 1997. "Reversing the Collision-Avoidance Handshake in Wireless Networks"	APR 0 3 2003 R OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales Hain: BBN mocho													
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales-Hain; BBN Technologies (Division of GTE), Cambridge, Mass. 1997. "Reversing the Collision-Avoidance Handshake in Wireless Networks"	OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales Hain: BBN Worden													
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales-Hain; BBN Technologies (Division of GTE), Cambridge, Mass. 1997. "Reversing the Collision-Avoidance Handshake in Wireless Networks"	OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales Hain: BBN Worden													
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales-Hain; BEN Technologies (Division of GTE), Cambridge, Mass. 1997. "Reversing the Collision-Avoidance Handshake in Wireless Networks"	OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales Hain: BEN Mocha													
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales-Hain; BBN Technologies (Division of GTE), Cambridge, Mass. 1997. "Reversing the Collision-Avoidance Handshake in Wireless Networks"	OTHER ART (including Author, Title, Date, Pertinent Pages, Etc.) "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales Hain: BEN Mocha													
"Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales-Hain; BBN Technologies (Division of GTE), Cambridge, Mass. 1997. "Reversing the Collision-Avoidance Handshake in Wireless Networks"	"Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales Hain: BBN Works													
"Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales-Hain; BBN Technologies (Division of GTE), Cambridge, Mass. 1997. "Reversing the Collision-Avoidance Handshake in Wireless Networks"	"Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales Hain: BBN Works													
ologies (Division of GTE), Cambridge, Mass. 1997. "Reversing the Collision-Avoidance Handshake in Wireless Notworks"	My Markett, by Kalli Kallanathan and Regina Rosales_Hain BBN Macha													
"Reversing the Collision-Avoidance Handshake in Wimpless Notworks"	ologies (Division of CPE) Cambridge Many 1987													
by J.J. Garcia-Luna-Aceves and Asimpakia management in Wireless Networks"														
W) I (I I I I I I I I I I I I I I I I I	Reversing the Collision-Avoidance Handshake in Wireless Networks" by J.J. Garcia-Luna-Aceves and Asimmakis Tzamaloukas; Baskin School													
of Engineeering, University of Calofornia, Santa Cruz. 1997	of Engineeering, University of Calofornia, Santa Cruz, 1997													
"Self-Organizing, Self-Healing Wireless Nature "	of Engineeering, University of Calofornia, Santa Cruz, 1997													
D A I I I TO THE NUMBER OF THE PARTY OF THE														
Elliot and Bob Helle; BBN Technologies, Cambridge, Mass:	"Self-Organizing, Self-Healing Wireless Natural "													
Elliot and Bob Helle; BBN Technologies, Cambridge, Mass: IEEE, 2000	E Self-Organizing, Self-Healing Wireless Networks", by Chip Elliot and Bob Helle; BBN Technologies, Cambridge, Mass:													
IEEE, 2000	"Self-Organizing, Self-Healing Wireless Networks", by Chip Elliot and Bob Helle; BBN Technologies, Cambrdge, Mass: IEEE, 2000													
IEEE, 2000	"Self-Organizing, Self-Healing Wireless Networks", by Chip Elliot and Bob Helle; BBN Technologies, Cambridge, Mass: IEEE, 2000													

. :	· .								.				st	eet 8 o	P 11		
•	PORM			•			,				2.	ATTY, DOCY TO	. 62	THUL HO		_	
•	LIST (ር የለ የሌህ	L3 LS	TE WF	A A	ID I	PUI	BLX		CLOSUR	ж. -	43944	0	1/847,1	70		
	(DE	-			ΓAT.				UK3	CLUSUR	ב	APPLICANT					
	0115	Rest	34 Y	W.E.	l sh	ee t	= H	Dec	000	4 4 (Y)		John M. Belc	<u> </u>				
(」	APR 0 7 200	(2 a								· .	•	FIUNG DATE 5/3/200(a	HOUP 2	661		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	REFER	EWE	DE	SXG	XV.	nc	H			U.S. PA	TENT	DOCUMENTS	————				
•	DULLER										<u> </u>						
	איאן			Ø	THE STATE	XT X	ale:	ER.		DATE		XVIE	์ตาล	grana	F HYYYO		
-	. PS	W	6	1	0	4	7	1	2	8/00	Robe	rt, et al.	370	389	· Allo	INIE	
٠.		H	6	1	0	8	3	1	.6	8/00			370	311			
•	PS	K	6	1	3	0	8	8	1	10/00		ler, et al.	370	238			
•		N		Ŀ										1230			
•	• • • • • •	Æ		_		_			_								
. •		K	-	-	H		_	<u> </u>	_		<u> </u>	•	· ·				
		ᄲ	-	-		-	-	<u> </u>	-	<u> </u>	 		,				
•																	
•																	
				FOREIGN PATENT DOCUMENTS													
			Т	FOREIGN PATENT DOCUMENTS													
. ••			KUTENII MILE TO THE BEST MILESTON														
			HOLLEGURY ZALUEZ ZALD YATKUD 3TKS FESTIK INSECTION														
•		<u>H</u>	+	-	╀	_	_	<u> </u>	<u> </u>				BF	CERIVI	P.D.		
		H	┼	_	<u> </u>	L	_	_	L		<u> </u>			PR A RIZ			
•		H	1		_	Ŀ		L					1				
· •	·	N	_	L					<u> </u>				-lechnol	ology Gent	2600		
		R			_	_										_	
	· .	OTI	IEI	?	•	A	RT	(lr	ncl	uding A	utho	r, Title, Date, Porti	nent P	Gos. Fig	.)		
	PS	٠.		"	A P	eri	for	man	œ	.Compari	EON 0	£ M-144 77				·	
•	7	AR.		_						-5 , 27	oom.	DIDED OF SI COSS	M-	11 **- *	rersity	7,	
	00		-									of the Fourth Annua	LMMH				
	PS	N.	_	''U	SAP	:A	Un	ify	in	y Dynami	c Dis	tributed Multichann	el TDMA	Slot Ass	ignmer	nt	
												g,Rockwell Internat					
•	05		-									02.11 Wireless LANs					
•	1, 7	II.		1					_					AU Kamen	ian and	: 	
÷	EXAU	Nen	<u>.</u>			_				recu	., N1	euwegein,The Nether	lands				
		aur H	1			,	7		₹-	•		חודב התוחוחרה		-			
							U	U				5/26	102				

							_							Sheet	_9 of.	<u>)) </u>	
PORM			•			•		•	• 3.	-	ATT	Y. DOCY	D .	81	TRUL HO		
, mar	CF PAT	LEH	31	HA	DP	UB	LLC.	ΛTI	CHB FO	ห ์	4	3744			9/847.	170	
Am		1 to	MH .81	ATE	AN I	NO NO	N D	rSC	LOSURE	•	APF	LCVIT			•		
	(Use)	•						•	- 04		Johr	M. Belce	a			•	-
AF	R 077	2003	12 A 2						- 1)		FIU 5/	NO DATE		. 0	HOUP 2	661	
REPER	ENCE I	GE	3 0	NAT	YCt	1			U.S. PA	וצאו	DOCU	MEHTS	- · · · · · · · · · · · · · · · · · · ·				
DUMER								T					1	-			<u> </u>
RUAT			∞	LL B	an	M	ER		DATE		,	WE	1	ans	ยหวาร	FLHO F APPRO	
	М				$oldsymbol{\mathbb{I}}$									-	-		- INIE
:	М]					~~~~~~~					
•	K				\bot									•	-		
·· .	N)				\bot		·		·						 	<u> </u>	
<u> </u>	Æ				\bot										 	 	
-	₩		·		4	_	_							RE	CEIVE	D	
	М			\square	4	_		_						ΔΡ	0 8 20	13	
	, M	\vdash		$\left \cdot \right $	-	_		_			·						
	N N				-	_		_		 	· 			TOOTING	ldgy Cente	2600	
	 	-	-	H		_	$\vdash \vdash$	4		 						·	· ·
. *************************************		<u> </u>		لــا	—		ᆜ						· <u> </u>		1		
<u>·</u>					 -			O)	REIGH	PATI	ENTD	OCUMEN	ΙΤS			•	
			m	QLE	עזג	115	1	1	CXIE		٠.	Name.	1			TRUS	HOLL
			· ·						PVIE .	`	. •	Cata		arz	SELEC	YES	CK
	R.		Ŀ												 	-	1 12
	H												 			-	-
	Ж											· ·				 	-
	Ю								•		: .						
	, R						П										-
	OTI	IEF	₹	•	AF	?T	(In	clı	A polibe	utho	· TIII	o, Date, P					<u> </u>
000			ľľ	rar	rsuf,	iss	ion	-E	fficient	Ran	ting i	n Wireles	ot nt	יסמנ ף	ngoz, El	C.)	
PS	HA.																
	-		Ţ,	uve uve	بعيد	ity	ر مرد حصف	C	y J.J. 6 aliforni	arci a.s	a-Luna anta C	-Aceves,	Baski	n Scho	ol of Eng	gineer	ing,
PS	l u		an	e (yei Dig	e-A rto	ssi n L	ste • N	ed Mesh Madruga,	Prot	ocol", kin Sc	by J.J. (Garci	a-Luna	-Aceves	· · · ·	
0 /	~		0	ef c	ali	lfo	mi	а,	Santa C	ruz;	1997.		191110	er mg,	· ·	icy	
PS			11	Opt	īm	iza	itio	n c	of an Ad	lapti	ve Lin	k Control	Donad			· ·	 -
0. 3	I	-	TT	TI	nai Tai	la IST	Pac	ket	Radio	Netw	orks",	k Control by J.R.M	Ches	ney, e	or t_al.;		
-						_				e cor	un. Dis	by J.R.M.	me, II	1997	7		•
EXAL	INSE BI	/			\leq	_	<u> </u>				7	TE COLICI	0000	~			
	(γ.	•	\					,	/.	_		
	·	_	_/	\neg	λ	Λ	1	1	<u></u>				3/2	26/0.	7		
			Ĺ										t	ι			

											\$	neet 10	· of 11		
PORM		•)	4.	1	ATTY, DOC		33	THUL HO			
LIST (ርቶ የለገ የረህብ	STHE	KA IBO	D PL			TONE FOR	3	43944		09	/847,	170		
PE	\			ENE			CCOOKE		VBSFICTIUM.						
~ 2 20M3	ه معالی	evecal	sh	oots i	K ne	000	een)		John		icea .				
0 7 2003	<u> </u>						••	FILING DATE GROUP 2.661							
ARAM	EHCE I	CESIO	NAT	DCH			U.S. PAT	ENT	DOCUMENTS		!				
DULHER						Ť					· · · · · · ·				
RIVL			ile	LK TK	CER		DATE	KVUE			ന്മ	STATES .	FLHD CATE		
	М				1							antes	F WITTU	mu	
.!	М						·		· · · · · · · · · · · · · · · · · · ·				<u>-</u>		
	K														
	W														
<u> </u>	Æ														
-	HF H					_	-	<u> </u>			. 11	CEIVI	D		
	세		H	╟┼	┪-	-					AF	R 0 8 20	03		
	н		·	╁┼	╁	-					Techno	egy Cento	2600		
•	N		-	- -	+	+		· · · ·	•			-	-		
	Ж				1	1						-	 		
	:		•.		· 1	FO	REIGH P	ATE	NT DOCUM	ENTS	\		.1		
		M	٠. •••	ינו זעם				٠		:		T	TRUS	117	
		RELIX INCLUDIO					CAJE		COLUMN		anz	SERVE	YES H		
	N.			F	T	T							163	-	
	H				1							-		-	
	: XX :		1		1	十				<u>-</u>			-	╀-	
	Ю		1		+	╁						<u> </u>	-	<u> </u>	
	R		╁╴	╁┼	- -	╁		-				1.7		1_	
	OTI	I D	_ـــــــــــــــــــــــــــــــــــــ		<u> </u>			<u> </u>			<u></u>	<u> </u>	<u> </u>	_	
				AH	1 (11	uci	uding Ai	utho	r, Tille, Date	o, Porti	nont Pa	agos, Et	c.)	•••	
ps.	IA.	Qu	"Hierarchically-Organized, Multihop Mobile Wireless Networks for Quality-of-Service Support", by Ram Ramanathan and Martha Steenstrup;												
•		BB	BBN Systems and Tech., Cambridge, Mass. 1995												
ps	и	1E	"Dynamic Multipoint Virtual Committee of the Committee of												
			Multihop Mobile Wireless Networks", by Martha E. Steenstrup; BBN Tech., Cambridge, Mass. 1995												
		 - -								···					
	IL	- -													
-						_							··		
-	1														
EXAL	INSE'E		\geq	, ,			-		DATECO	AIRIO ==					
EXAL	INER) `	•					26/0	~				

						•	• •				she	す <u>ル</u> め_	<u>11</u>		
	PTO-1	•		-			5.	ATTY, DOC: 'HO, SERIAL HO,							
LIST OF PATENTS AND PUBLICATIONS FOR . APPLICANT'S INFORMATION DISCLOSURE									43944		0	847,1	70		
APP		3 MF	ATE	MEN	ж I Т—		CLC3URE	APPLICAIT							
	(Use a	•			_ \	P			John M. Be	elcea				•	
				/ AI	PR N		. '01	FILING DATE 5/3/200		aroup 2661					
REFER	EHCE ()ESiG	מאא		TRI			TEMT	DOCUMENTS						
DIMHER															
אנאר	POOLUN THRUSCOOL						DATE		KUE	ന്നു	8xxxx	FLHICKIE FATROPILIE			
	<u> </u>	- -											-		
	M	_ _		1_											
) K	_		4_									<u> </u>		
<u> </u>	ы	_ _	_ _	1											
<u> </u>	Æ			4_		_									
·	¥ KO			+-	_	<u> </u>			•		RE	CEIVE	D	·.	
	AH H	- -	- -	+	 	_					4	0 0 200		·	
<u> </u>	H		╀	╬	╂—	-					l ·	7 . 0	1		
	, u		╁┼	╁	╂━	-					recimo	ogy Center	16(1)		
	ж		╂╌╂╴	╁	╁╸	╁		 	<u> </u>		<u> </u>	 			
	•		1	 -	<u>ب</u> د ا	FO	DEIGN (3 8 77			ــــــــــــــــــــــــــــــــــــــ				
 						_	i Lidit i	ALI	NT DOCUM	ENTS				<u>.</u>	
		W	C:E	THE	æ		CXTE ·		YATKU		arz	222.22	HALLESHIEL		
· /										LLASS	Serve	YES	CK		
	1						<u> </u>								
•	ᄲ		11							 -	-		+-	-	
	:#X				1	T					-		 	-	
	W		11	1	+	十		-		<u> </u>	 	- 	 	<u> </u>	
:	K			╬	╁╌	╁				<u> </u>		·	<u> </u>		
	ОТН	ER	إلا	ART	<u> </u>		udlna A	ubo	TIME DA		<u> </u>	<u> </u>	ا		
			וומ	sio	D 3.		dully A		r, Title, Date	, Porti	nent P	agos, Et	c.)		
ps	IA	b	Zhe	nyu	Ta	ng	and J.J.	ansm Gard	ssion Schedu	ling fo es. Un:	or Ad-Ho iversita	of Cali	ks",		
<u> </u>		by Zhenyu Tang and J.J. Garcia-Luna-Aceves, University of California Santa Cruz, Calif., 1997.													
PS		· . "C	OS N	letw	ork	ing	with Ad	aptiv	e Link Contr	ol and	Tactic	al Multi-		 -	
	, A	Channel Software Radios", by George Vardakas, et al., Communications Systems Div. of Raytheon Systems Co., San Diego, Calif.; 1997.													
							.wyuleo	. Sys	stems co., sai	n Diego	o, Calii	E.; 1997.	•		
	,,														
	\AT								·						
	1	1										•			
FYIII	IIVen -	<u>U</u>				<u> </u>						·			
EXAL	INFR		7	11	•	<u> </u>			nate ~		705	·			